Amendments To The Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-14. (Cancelled)

15. (Currently Amended) Mounting hardware for a tall-cabinet pull out, comprising:

a rigid frame (1) having an upper segment and a lower segment (10);

an upper rail (3) and a lower rail (2);

wherein a furniture front (5) is fixed on the rigid frame (1);

wherein the upper segment of the rigid frame (1) is engaged to the upper rail (3) and the lower segment of the rigid frame (1) is engaged on the lower rail (2);

wherein the rigid frame (1) is adjustable vertically between the upper rail (3) and the lower rail (2) by two height adjustment screws spaced from each other horizontally along the length of the lower rail and engaged between the lower frame segment (10) and the lower rail (2) so as to allow vertical adjustment of the frame (1) with respect to the lower rail (2) along the length of the lower rail (2); and

wherein the rigid frame (1) is locked between the upper rail (3) and the lower rail (2) by a locking latch (11) which is spring biased and slidably engaged against the screws in the lower frame segment (10) when in the locked condition.

16. (Currently Amended) The mounting hardware for a tall-cabinet pull out according to claim 15, wherein the two height adjustment screws are screwed into the lower rail and wherein each of the screws has have a head (24) which extends through bottom and

top sides of the lower <u>frame segment (10)rail</u>, and <u>wherein each of the screws has</u> a support surface (13) of the two height adjustment screws that engages under the bottom side of the lower <u>frame segment (10)rail</u>, and

wherein the spring biased locking latch engages a recess between each of the heads (24) and the support surfaces (13)bottom side of the screwslower rail when in the locked condition.

- 17. (Previously Presented) The mounting hardware for a tall-cabinet pull out according to claim 16, wherein the heads can be turned in the lower rail to vertically adjust the frame between the upper rail and the lower rail.
- 18. (Currently Amended) The mounting hardware according to claim 15, further comprising a spring supported in the lower frame segment (10) and wherein the locking latch (11) in the lower frame segment (10) is formed sufficiently long so as to be spring biased to by the spring to protrude in the locked condition out from the lower frame segment (10) and be pushed against thea spring that is supported in the lower frame segment (10) to unlock the rigid frame from between the upper and lower rails (2, 3).
- 19. (Previously Presented) The mounting hardware according to claim 15, wherein a first bolt (14) and a second bolt (14) are fixed on upper rail (3) and a snap lock (7) and a guide block (6) are fixed on the upper segment of the rigid frame;

wherein the first bolt (14) is engaged in the snap lock (7) and the second bolt (14) is engaged in the guide block (6) when the rigid frame is engaged to the upper rail (3).

20. (Currently Amended) The mounting hardware according to claim 19, wherein the second first bolt (14) is slid through a slit in the snap lock (7) and into a slit in the guide block (6) and into a slit in the snap lock (7) and the first second bolt is slid into a slit in

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the <u>snap lock (7)guide block</u> to engage the first bolt in the snap lock and the second bolt in the guide block.

- 21. (Currently Amended) The mounting hardware according to claim 20, wherein the second bolt (14) slides into the slit in the guide block and the snap lock (7) hooks around the first bolt (14) when the upper segment of the rigid frame is engaged to the upper rail.
- 22. (Previously Presented) The mounting hardware according to claim 15, wherein the furniture front (5) is fixed on a front segment of the frame (1) by two vertical spaced adjustment straps (8) that are affixed horizontally on the furniture front (5), and two adjustment blocks (9) that are respectively screwed to the frame within a recess in each of the straps.
- 23. (Previously Presented) The mounting hardware according to claim 22, wherein elongated holes (19) are provided in the adjustment straps to permit horizontal adjustment and vertical positioning of lateral edges of the furniture front (5) by fastening screws (17).
- 24. (Previously Presented) The mounting hardware according to claim 23, wherein the fastening screws (17) are screwed into the adjustment blocks (9), wherein a space between the respective adjustment strap (8) and adjustment block (9) are adjusted by changing the height of the heads of adjustment screws (18), which are disposed in the adjustment block and push against the adjustment straps.
- 25. (Previously Presented) The mounting hardware according to claim 24, wherein the furniture front (5) is additionally attached by means of screws in elongated holes (22) on the frame (1).

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- 26. (Currently Amended) The mounting hardware according to claim 15, the lower rail comprises movable and stationary parts, and further comprising a buffer (27) connected to the movable part of the lower rail (2) that engages with a limit stop (26) formed on a integrated in the lower telescopic (2), which is held with a front and a rear-metal support plate (25) mounted on the stationary part of the lower rail (2), is a buffer (27) with a limit stop (26).
- 27. (Currently Amended) The mounting hardware according to claim 26, wherein the buffer (27) is <u>engagedsnapped</u> into the lower telescopic rail (2) by means of a holder (29) having an open stop ring 30 that engages at a bolt (31).
- 28. (Currently Amended) The mounting hardware according to claim 27, wherein the bolt (31) is formed by a <u>portion nut onof</u> one of the two height adjustment screws (4).
- 29. (Previously Presented) The mounting hardware according to claim 26, wherein the limit stop (26) for the buffer is formed by a folded-up angle in the rear metal support plate (25).
- 30. (Previously Presented) The mounting hardware according to claim 26, wherein the buffer (27) is a pneumatic buffer with a reset spring.